

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

The Status of the Claims

1. (Currently Amended) A method for selecting a first digital object for display in an electronic television program guide comprising:

receiving the first digital object from a direct-to-home satellite communication system;

determining first and second fuzzy variable values associated with the first digital object;

creating an at least three dimensional profile surface adapted for determining preferences associated with a television viewer by determining a first desirability value associated with two or more input variables and determining a second desirability value associated with the two or more input variables, the three dimensional profile surface comprising N dimensions, where N is any number greater than or equal to three, N-1 dimensions are associated with input variables, and a remaining dimension is associated with desirability and a first set of levels of the two or more input variables used to determine the second desirability being different than a second set of levels of the two or more input variables used to determine the first desirability;

calculating a first priority value by mapping the first and second fuzzy variable values onto an at the least three dimensional profile surface adapted for determining preferences associated with a television viewer;

comparing the first priority value to a predefined threshold; and

selecting the first digital object for display in the electronic television program guide if the first priority value crosses the predefined threshold.

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

2. (Currently Amended) A method as defined in claim 1, further comprising:
 - setting the predefined threshold to the first priority value;
 - receiving a second digital object from the direct-to-home satellite communication system;
 - determining third and fourth fuzzy variable values associated with the second digital object;
 - calculating a second priority value by mapping the third and fourth fuzzy variable values onto ~~an~~the at least three dimensional profile surface adapted for determining preferences associated with a television viewer;
 - comparing the second priority value to the predefined threshold; and
 - selecting the second digital object for display in the electronic television program guide if the second priority value crosses the predefined threshold.
3. (Previously Presented) A method as defined in claim 1, further comprising displaying the first digital object in the electronic television program guide.

4. (Previously Presented) A method as defined in claim 3, further comprising:
 - selecting a color based on the comparison between the first priority value and the predefined threshold, and
 - associating the display of the first digital object with the selected color.

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

5. (Previously Presented) A method as defined in claim 3, further comprising:
selecting a number based on the comparison between the first priority value and the predefined threshold, and
associating the display of the first digital object with the selected number.

6. (Original) A method as defined in claim 3, wherein the first digital object comprises an advertising object.

7. (Currently Amended) A method for selecting a first digital object associated with an electronic television program guide for deletion from memory, the method comprising:

receiving the first digital object from a direct-to-home satellite communication system;

determining first and second fuzzy variable values associated with the first digital object;

creating an at least three dimensional profile surface adapted for determining preferences associated with a television viewer by determining a first desirability value associated with two or more input variables and determining a second desirability value associated with the two or more input variables, the three dimensional profile surface comprising N dimensions, where N is any number greater than or equal to three, N-1 dimensions are associated with input variables, and a remaining dimension is associated with desirability and a first set of levels of the two or more input variables used to determine the second desirability being different than a second set of levels of the two or more input variables used to determine the first desirability;

calculating a first priority value by mapping the first and second fuzzy variable values onto ~~an~~the at least three dimensional profile surface ~~adapted for determining preferences associated with a television viewer~~;

comparing the first priority value to a predefined threshold; and

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

selecting the first digital object for deletion from a memory if the first priority value crosses the predefined threshold.

8. (Currently Amended) A method as defined in claim 7, further comprising:
 - setting the predetermined threshold to the first priority value;
 - receiving a second digital object from the direct-to-home satellite communication system;
 - determining third and fourth fuzzy variable values associated with the second digital object;
 - calculating a second priority value by mapping the third and fourth fuzzy variable values onto ~~at~~the at least three dimensional profile surface adapted for determining preferences associated with a television viewer;
 - comparing the second priority value to the predefined threshold; and
 - selecting the second digital object for display in the electronic television program guide if the second priority value crosses the predefined threshold.

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

9. (Currently Amended) An apparatus for displaying a first digital object in an electronic television program guide comprising:

a receiver that receives the first digital object from a direct-to-home satellite communication system;

a controller, operatively coupled to the receiver, the controller determining first and second fuzzy variable values associated with the first digital object, the controller creating an at least three dimensional profile surface adapted for determining preferences associated with a television viewer by determining a first desirability value associated with two or more input variables and determining a second desirability value associated with the two or more input variables, the three dimensional profile surface comprising N dimensions, where N is any number greater than or equal to three. N-1 dimensions are associated with input variables, and a remaining dimension is associated with desirability and a first set of levels of the two or more input variables used to determine the second desirability being different than a second set of levels of the two or more input variables used to determine the first desirability, the controller calculating a first priority value by mapping the first and second fuzzy variable values onto an the at least three dimensional profile surface adapted for determining preferences associated with a television viewer, the controller comparing the first priority value to a predefined threshold, and

a display, operatively coupled to the controller, the controller causing the display to present the first digital object in the electronic television program guide if the first priority value crosses the predefined threshold.

10. (Currently Amended) An apparatus as defined in claim 9, wherein:

the receiver is further adapted to receive a second digital object from the direct-to-home satellite communication system;

the controller is further adapted to determine third and fourth fuzzy variable values associated with the second digital object; and

the controller is further adapted to determine the predefined threshold by mapping the third and fourth fuzzy variable values onto the at least three dimensional profile surface.

**U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006**

11. (Previously Presented) An apparatus as defined in claim 9, wherein:
 - the controller is further adapted to select a color based on the comparison between the first priority value and the predefined threshold; and
 - the controller is further adapted to associate the display of the first digital object with the selected color.

12. (Previously Presented) An apparatus as defined in claim 9, wherein:
 - the controller is further adapted to select a number based on the comparison between the first priority value and the predefined threshold; and
 - the controller is further adapted to associate the display of the first digital object with the selected number.

U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006

13. (Currently Amended) An apparatus for selecting a first digital object associated with an electronic television program guide for deletion from memory comprising:

a receiver that receives the first digital object from a direct-to-home satellite communication system;

a controller, operatively coupled to the receiver, the controller determining first and second fuzzy variable values associated with the first digital object, the controller creating an at least three dimensional profile surface adapted for determining preferences associated with a television viewer by determining a first desirability value associated with two or more input variables and determining a second desirability value associated with the two or more input variables, the three dimensional profile surface comprising N dimensions, where N is any number greater than or equal to three, N-1 dimensions are associated with input variables, and a remaining dimension is associated with desirability and a first set of levels of the two or more input variables used to determine the second desirability being different than a second set of levels of the two or more input variables used to determine the first desirability, the controller calculating a first priority value by mapping the first and second fuzzy variable values onto ~~ea~~the at least three dimensional profile surface ~~adapted for determining preferences associated with a television viewer~~, the controller comparing the first priority value to a predefined threshold, and

a memory, operatively coupled to the controller, the controller causing the memory to delete the first digital object if the first priority value crosses the predefined threshold.

14. (Currently Amended) An apparatus as defined in claim 13, wherein:

the receiver is further adapted to receive a second digital object from the direct-to-home satellite communication system;

the controller is further adapted to determine third and fourth fuzzy variable values associated with the second digital object; and

the controller is further adapted to determine the predefined threshold by mapping the third and fourth fuzzy variable values onto the at least three dimensional profile surface.

**U.S. Serial No. 09/535,105
Response to the Office action of April 4, 2006**

15. (Cancelled)

16. (Cancelled)

17. (Cancelled)

18. (Cancelled)

19. (Cancelled)

20. (Cancelled)

21. (Cancelled)

22. (Cancelled)

23. (Cancelled)

24. (Cancelled)

25. (Cancelled)

26. (Cancelled)